

Inductor Air Cored



EM0980-015

Description:

There are 4x Air cored inductor coils available of 5mH, 10mH, 15mH and 20mH. For use at any frequency and there is no need for an iron core.

Windings are:

| EM0980-001 | 5mH | 365 turns | 0.56mm wire | 1.7 amp max. |
|------------|------|-----------|-------------|--------------|
| EM0980-005 | 10mH | 516 turns | 0.45mm wire | 1.5 amp max. |
| EM0980-010 | 15mH | 632 turns | 0.45mm wire | 1.5 amp max. |
| EM0980-015 | 20mH | 730 turns | 0.40mm wire | 1.0 amp max. |

If any coil becomes uncomfortably warm to touch, reduce the current or turn off.

If an iron core is to be used for an experiment, the normal "Induction Kit" iron U and I cores can be used. (PA1973-010 and PA1973-012). Remember, if an iron core is used, the inductance will be much greater.

The inductor coil bobbin has a centre hole 26mm diameter and the connection sockets are for 4mm banana plugs

| Length: 90mm | Width: 62mm | Height: 23mm | Weight: 160g |
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Designed and Manufactured in Australia